		CENTRAL, INTELLIGEN	ICE AGENCY	: CIA-RDP82-00047R000100080007- REPORT
		INFORMATION	REPORT	50X1
				50X1
COUNTRY	Hungary	•		DATE DISTR. 27 Sep 51
SUBJECT	Papa Airfield			NO. OF PAGES &
PLACE ACQUIRED				NO. OF ENCLS. 1 (LISTED BELOW)
DATE ACQUIREC				SUPPLEMENT TO 50X1 REPORT NO.
DATE OF				
THIS DOCUMENT OF THE UNITED AND 784, OF T LATION OF STI PROMISSITED BY	T CONTAINS INFORMATION AFFECTS STATES, WITHIN THE MEANING THE U.S. CODE, AB ÁMENDED. SE CONTENTS TO OR RECEIPT BY LAW. THE REPRODUCTION OF	TIME THE NATIONAL DEFENSE OF TITLE 18, SECTIONS 793 ITS TANABUSSION ON SEVE- AM UNGUTHORIZED FESSON IS THIS FORM IS PROMISITED.	THIS IS U	JNEVALUATED INFORMATION 50X1
SOURCE				
				50)
1.		Papa Airfield was lo	cated about fi	ve kilometers to the northwest
*				TO MERCHIOUSE OF THE MOISING
	of the City of	Papa, in a region whi	ch was very le	vel.
	of the City of the airfield.	Papa, in a region whi	ch was very le	vel. abou <sup>5</sup> 000
	the airfield.		ch was very le	
	the airfield.	the following i sted hereunder refer t Concrete runways whice	ch was very le	vel. abou50X
	the airfield.  The points li  (A).	the following is sted hereunder refer to the Concrete runways which and were approximated Aircraft parking ramp of about 750,000 meteoparked haphazardly here.	ch was very le information is sketch of joined at the ly three kilome of dirt which ers. I observe ere. They were types of airc	abou <sup>50</sup> ) 50) 50) h of Papa Airfield, Enclosur50) e east end to form a horseshoe ters long and 100 meters wide.  I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell
	the airfield.  The points li  (A).  Point #1.	the following is sted hereunder refer to the Concrete runways which and were approximated Aircraft parking ramp of about 750,000 meter parked haphazardly he Aircobra), and YAK-17 were about 10 MIG-15	ch was very le nformation is sketce to sketce the joined at the ty three kilome to of dirt which the sers. I observe types of airc types of airc s.	abou50% 50% 50% h of Papa Airfield, Enclosur50% e east end to form a herseshoe ters long and 100 meters wide. I estimate to occupy an area d between 130 and 140 aircraft
	the airfield.  The points li (A).  Point #1.  Point #2.	the following is sted hereunder refer to the Concrete runways which and were approximated.  Aircraft parking ramp of about 750,000 meteoparked haphazardly he Aircobra), and YAK-17 were about 10 MIG-15.  Concrete taxi strip a from the west end of	ch was very le nformation is nformation is sketch in joined at the ly three kilome of dirt which ers. I observe types of airc types of airc st.  about 25 meters the runways.	abou <sup>50</sup> / 50)  h of Papa Airfield, Enclosur50)  e east end to form a horseshoe ters long and 100 meters wide.  I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the
	the airfield.  The points li (A).  Point #1.  Point #2.	the following is sted hereunder refer to the Concrete runways which and were approximated.  Aircraft parking ramp of about 750,000 meter parked haphazardly here about 10 MIG-15.  Concrete taxi strip a from the west end of the Concrete drill square	ch was very le nformation is nformation is sketch in joined at the ly three kilome of dirt which ers. I observe types of airc types of airc st.  about 25 meters the runways.	abou <sup>50</sup> / 50)  h of Papa Airfield, Enclosur50)  e east end to form a horseshoe ters long and 100 meters wide.  I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the
	the airfield.  The points li (A).  Point #1.  Point #2.  Point #3.	the following is sted hereunder refer to the concrete runways which and were approximated.  Aircraft parking ramp of about 750,000 meter parked haphazardly here about 10 MIG-15.  Concrete taxi strip a from the west end of the concrete drill square wide.	ch was very le information is should be sketch of joined at the last the state of dirt which ers. I observe ers. They were types of airc is.  About 25 meters the runways.	abou50x 50x 50x h of Papa Airfield, Enclosur50x e east end to form a herseshoe ters long and 100 meters wide. I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the wide which curved eastward
	the airfield.  The points li (A).  Point #1.  Point #2.  Point #3.  Point #4.  Point #5.	the following is sted hereunder refer to the concrete runways which and were approximated Aircraft parking ramp of about 750,000 meter parked haphazardly here about 10 MIG-15. Concrete taxi strip a from the west end of Concrete drill square wide.  Dirt footpath.  Two hangars used to a Operations Building (meters high. A glass	ch was very le nformation is nformation is sketch formation is sketch by three kilome of dirt which ers. I observe types of airc s.  about 25 meters the runways.  accommodate MIG (Komandnyi Punk is globe, reinfo	abou50x 50x 50x h of Papa Airfield, Enclosur50x e east end to form a herseshoe ters long and 100 meters wide. I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the wide which curved eastward
	the airfield.  The points li (A).  Point #1.  Point #2.  Point #3.  Point #4.  Point #5.  Point #6.	the following is sted hereunder refer to the concrete runways which and were approximated Aircraft parking ramp of about 750,000 meter parked haphazardly he Aircobra), and YAK-17 were about 10 MIG-15. Concrete taxi strip a from the west end of Concrete drill square wide.  Dirt footpath.  Two hangars used to a Operations Building (meters high. A glass approximately 15 meters	ch was very le nformation is nformation is sketch formation is sketch by three kilome of dirt which ers. I observe types of airc s.  about 25 meters the runways.  accommodate MIG (Komandnyi Punk is globe, reinfo	abou50% 50% 50% 50% h of Papa Airfield, Enclosur50% e east end to form a herseshoe ters long and 100 meters wide. I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the wide which curved eastward 150 meters long and 100 meter -15 type aircraft. t) about 30 meters wide and 10 reed with steel strips,
	the airfield.  The points li (A).  Point #1.  Point #2.  Point #3.  Point #4.  Point #5.  Point #6.	the following is sted hereunder refer to the concrete runways which and were approximated Aircraft parking ramp of about 750,000 meter parked haphazardly he Aircobra), and YAK-17 were about 10 MIG-15. Concrete taxi strip a from the west end of Concrete drill square wide.  Dirt footpath.  Two hangars used to a Operations Building (meters high. A glass approximately 15 meters	ch was very le nformation is nformation is sketch formation is sketch by three kilome of dirt which ers. I observe types of airc s.  about 25 meters the runways.  accommodate MIG (Komandnyi Punk is globe, reinfo	abou50% 50% 50% 50% h of Papa Airfield, Enclosur50% e east end to form a herseshoe ters long and 100 meters wide. I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the wide which curved eastward 150 meters long and 100 meter -15 type aircraft. t) about 30 meters wide and 10 reed with steel strips,
	the airfield.  The points li (A).  Point #1.  Point #2.  Point #3.  Point #4.  Point #5.  Point #6.  Point #7.	the following is sted hereunder refer to the Concrete runways which and were approximated Aircraft parking ramp of about 750,000 meter parked haphazardly here about 10 MIG-15. Concrete taxi strip a from the west end of Concrete drill square wide.  Dirt footpath.  Two hangars used to a Operations Building (meters high. A glass approximately 15 meter foundation.	ch was very le information is should be information is sketch joined at the confidence of dirt which is I observe it to the result of airc is.  About 25 meters the runways.  Accommodate MIG (Komandnyi Punk is globe, reinforms high, was confidence in the runway of the	abou50% 50% 50% 50% h of Papa Airfield, Enclosur50% e east end to form a herseshoe ters long and 100 meters wide. I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the wide which curved eastward 150 meters long and 100 meter -15 type aircraft. t) about 30 meters wide and 10 reed with steel strips,
STATE	the airfield.  The points li (A).  Point #1.  Point #2.  Point #3.  Point #4.  Point #5.  Point #6.  Point #7.	the following is sted hereunder refer to Concrete runways which and were approximated Aircraft parking ramp of about 750,000 meter parked haphazardly here about 10 MIG-15. Concrete taxistrip afrom the west end of Concrete drill square wide.  Dirt footpath.  Two hangars used to a Operations Building (meters high. A glass approximately 15 meter foundation.	ch was very le nformation is nformation is sketch formation is sketch by three kilome of dirt which ers. I observe types of airc s.  about 25 meters the runways.  accommodate MIG (Komandnyi Punk is globe, reinfo	abou50% 50% 50% 50% h of Papa Airfield, Enclosur50% e east end to form a herseshoe ters long and 100 meters wide.  I estimate to occupy an area d between 130 and 140 aircraft YAK-9, LA-11, P-39 (Bell raft. I also believe that the wide which curved eastward  150 meters long and 100 meter15 type aircraft.  t) about 30 meters wide and 10 reed with steel strips,

SECRET

50X1

Point #8. Nine billets for NCO's and EM, brick construction, about 50 meters long, 20 meters wide and 25 meters high.

Point #9. Sports stadium, about 150 meters long and 100 meters wide.

Point #10. Gasoline and oil dump.

Point #11. Mess hall of NCO's and EM. It was a brick building, in the shape of an "L", measuring 40x20x15x12 meters.

Point #12. Ravine, about 10 meters wide and 22 meters deep.

Point #13. Dirt road, about 12 meters wide, leading from the taxi strip to a bridge, and from there to the officers' billets, constructed of asphalt and in good condition.

Point #14. Small, arched, masonry road bridge, approximately 15 meters long and 12 meters wide; no side railings.

Point #15. Hangar, about 80 meters long, 25 meters wide and six meters high.

Point #16. Officers' (technicians) mess hall, one story and of brick construction, about 40 meters long, 20 meters wide and 10-12 meters high.

Point #17. Service club, identical construction as building described in Point #16.

Point /i18. Flying officers' mess hall, one story and of brick construction, about 40 meters long, 40 meters wide and 15 meters high.

Point #19. Small brick building, about 20 meters long, 11 meters wide and eight meters high.

Point #20. Large wooded park, about 150 meters square.

Point #21. Officers' billets (each officer had a private room).

Point #22. Concrete road leading from the main gate. This was about 15 to 20 meters wide and was in good condition.

Point #23. Main entrance to airfield, controlled with a boom type gate.

Point #24. Cobblestone road, approximately 20 meters wide, leading to the city of Papa.

Point #25. Stone and cement fence about  $3\frac{1}{2}$  meters high.

Point #26. Single track railroad.

-end-

50X1

enclosure (A):	Sketch	of	Papa	Airfield,	Papa,	Hungary

